

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S45	199	number near (time\$1slot slot "time slot") with uplink with downlink	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 14:42
S46	204	(count\$3 number) near (time \$1slot slot "time slot") with uplink with downlink	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 14:43
S47	97	(count\$3 number) near (time \$1slot slot "time slot") with uplink with downlink AND synchronization	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 14:43
S48	2	(count\$3 number) near (time \$1slot slot "time slot") with uplink with downlink AND synchronization AND vari\$5 near delay	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 17:11
S49	2	(count\$3 number) near (time \$1slot slot "time slot") with uplink with downlink AND synchronization AND (variable varying) near delay	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 17:12
S50	21604	(variable varying) near delay	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 17:32
S51	2341	(variable varying) near delay AND (timeslot slot "time slot")	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 17:33
S52	2	(variable varying) near delay AND (timeslot slot "time slot") AND synchronization	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 17:33
S53	4	count\$3 near (time\$1slot slot "time slot") with uplink with downlink AND synchronization	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 17:34
S54	4	count\$3 near2 (time\$1slot slot "time slot") with uplink with downlink AND synchronization	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 17:34

S55	10	("5666358"   "5793772"   "5943604"   "6032181"   "6091440"   "6526070"   "6553040"   "6556591"   "6698022"   "6889051").PN. OR ("7039071").URPN.	US_PGPUB; USPAT; USOOR	OR	ON	2008/03/20 18:53
S56	4	count\$3 near2 (time\$1slot slot "time slot") with uplink with downlink AND synchronization	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 18:59
S57	75	(count\$3 number) near (time \$1slot slot "time slot") with uplink with downlink AND synchronization AND switch\$3	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:21
S58	1	(count\$3 number) near (time \$1slot slot "time slot") with uplink with downlink with switch \$3 AND synchronization	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:22
S59	4	(count\$3 number) near (time \$1slot slot "time slot") same uplink with downlink with switch \$3 AND synchronization	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:23
S60	529	(count\$3 number) near (time \$1slot slot "time slot") AND uplink AND downlink AND switch \$3 AND synchronization AND delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:26
S61	7	(count\$3 number) near (time \$1slot slot "time slot") same uplink AND downlink same switch \$3 same synchronization same delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:26
S62	2	(count\$3 number) near (time \$1slot slot "time slot") same uplink same downlink same switch\$3 same synchronization same delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:26
S63	149	(count\$3 number) with (time \$1slot slot "time slot") with uplink with downlink AND synchronization AND delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:32
S64	5	(count\$3 determin\$3) near2 number near2 (time\$1slot slot "time slot") with uplink with downlink AND synchronization AND delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:37

S65	489	(count\$3 determin\$3) near2 number near2 (time\$1slot slot "time slot") AND synchronization AND delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:38
S66	0	(count\$3 determin\$3) near2 number near2 (time\$1slot slot "time slot") with ul with dl AND synchronization AND delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:39
S67	5	(count\$3 determin\$3) near2 number near2 (time\$1slot slot "time slot") with (up\$1link up \$1stream) with (down\$1link down\$1stream) AND synchronization AND delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/20 19:39
S68	17916	(count\$3 detect\$3 determin\$3) with (number amount) with (time \$1slot slot "time slot")	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 09:04
S69	3758	(count\$3 detect\$3 determin\$3) with (number amount) with (time \$1slot slot "time slot") AND synchronization	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 09:48
S70	568	(count\$3 detect\$3 determin\$3) with (number amount) with (time \$1slot slot "time slot") same synchronization	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 09:49
S71	77	(count\$3 detect\$3 determin\$3) with (number amount) with (time \$1slot slot "time slot") same synchronization same switch\$3	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 09:55
S72	63	(count\$3 detect\$3 determin\$3) with (number amount) with (time \$1slot slot "time slot") same synchronization same switch\$3 AND communication	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 10:11
S74	3	(count\$3 detect\$3 determin\$3) with (number amount) with (time \$1slot slot "time slot") same synchronization same switch\$3 same uplink same downlink AND communication	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 10:18
S75	1393	switch\$3 with uplink with downlink	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 10:53

S77	8	switch\$3 with uplink with downlink with number with ("time slot" "time slots" (time adj slot))	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 11:59
S78	24	switching adj point with uplink with downlink and number with ("time slot" "time slots" (time adj slot))	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/24 12:31
S79	616	370/323,324.cds.	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/31 16:41
S80	133	370/323,324.cds. AND (number amount) with (slot time\$1slot (time adj slot))	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/31 16:42
S81	5	370/323,324.cds. AND switch\$3 adj point	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/31 18:10
S82	90	370/323,324.cds. AND (number amount) with (slot time\$1slot (time adj slot)) AND delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 09:07
S83	705	uplink with downlink with synchronization	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 17:13
S84	431	uplink with downlink with synchronization AND delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 17:13
S85	83	uplink with downlink with synchronization AND delay AND timeslot	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 17:13
S86	10	uplink with downlink with synchronization AND delay AND timeslot AND switch\$3 near point	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 17:13
S87	3	("5742589"   "6006112"   "6496572").PN OR ("7352736").URPN.	US_PGPUB; USPAT; USOOR	OR	ON	2008/04/01 18:14
S88	2	09/989233.app.	US_PGPUB; USPAT; USOOR	OR	ON	2008/04/01 18:16

S89	46	370/323,324.cds. AND process\$3 near time	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:38
S90	0	370/323,324.cds. AND process\$3 near time AND synchronization	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:39
S91	3	process\$3 near time AND synchronization AND uplink same downlink	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:39
S92	124	dwpts	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 18:55
S93	15626	recogniz\$4 with construction	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:02
S94	21	recogniz\$4 with construction AND uplink AND downlink	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:03
S95	3	recogniz\$4 with construction with uplink with downlink	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:03
S96	4	recogniz\$4 with construction with ((time adj slot) time\$1slot)	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:04
S97	43	construction with uplink with downlink	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:05
S98	19	construction with uplink with downlink AND synchronization	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:06
S99	4	construction with uplink with downlink AND switch\$3 near point	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/01 19:06

S100	1129	370/350,280,294,348.ccls. AND (tdd tdma)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 10:46
S101	811	370/350,280,294,348.ccls. AND (tdd tdma) AND synchroniz\$5	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 10:46
S102	811	370/350,280,294,348.ccls. AND (tdd tdma) AND synchroniz\$5	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 10:50
S103	16	((up\$1link up\$1stream) with (down\$1link down\$1stream) with synchronization with delay). clm.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/02 11:18
S104	1258	455/78.ccls.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 09:10
S105	0	455/78.ccls. AND uplink with downlink with synchronization	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 09:11
S106	64	455/78.ccls. AND synchronization	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 09:12
S107	17	("4637073"   "5193218"   "5442812"   "5477532"   "5515364"   "5521561"   "5544224"   "5754141"   "5768690"   "5784687"   "578995").PN. OR ("6026280").URPN.	US_PGPUB; USPAT; USOCR	OR	ON	2008/04/03 10:10
S108	181	455/78.ccls. AND (time near division)	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 10:11
S109	37	455/78.ccls. AND (time near division) AND delay	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 10:11

S110	12	455/78.col\$. AND (time near division) AND delay AND ((time adj slot) time\$1slot)	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 10:23
S111	84	(455/78 370/323,323,280,350). col\$. AND process\$3 near delay	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 11:12
S112	36	(455/78 370/323,323,280,350). col\$. AND process\$3 near delay AND variable	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 11:12
S113	2	(455/78 370/323,323,280,350). col\$. AND process\$3 near delay with variable	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 11:12
S114	8	actual near signal near process \$3 near time	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 16:28
S115	3171	actual with signal with process\$3 with (time delay) not S114	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 16:32
S116	52	actual with signal near process \$3 near (time delay) not S114	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 16:33
S117	286	(455/78 370/323,323,280,350). col\$. AND process\$3 near (time delay)	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 17:53
S118	20	(455/78 370/323,323,280,350). col\$. AND signal near process\$3 near (time delay)	US_PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/03 17:54

4/3/2008 6:04:17 PM

C:\Documents and Settings\dlai\My Documents\EAST\Workspaces\10826497.wsp